## CLAIMS

1. A system for controlling upsets comprising:

variable power supply means for supplying power to a circuit;

controller means for providing a first instruction to said variable power supply means to increase the voltage supplied to said circuit when susceptibility to upsets is high and a second instruction to decrease the voltage supplied to said circuit when susceptibility to upsets is low; and

actuating means for sending an actuating signal to said controller means.

- 2. The invention of Claim 1 wherein said controller means is a ground station and said actuating means is a ground crew.
- 3. The invention of Claim 1 wherein said actuating means is a preprogrammed clock.
- 4. The invention of Claim 3 wherein said pre-programmed clock is the system clock.
- 5. The invention of Claim 1 wherein said actuating means is an ambient radiation monitor.
- 6. The invention of Claim 1 wherein said actuating means is an error rate monitor.
- 7. The invention of Claim 1 further comprising a variable frequency clock means for regulating the clock rate of said microcircuit whereby power consumption of said circuit is maintained constant.

- 8. A system for controlling upsets comprising:
- a variable power supply connected to a circuit;
- a controller connected to said variable power supply; said controller designed to provide a first instruction to said variable power supply to increase the voltage supplied to said circuit when susceptibility to upsets is high and a second instruction to decrease the voltage supplied to said circuit when susceptibility to upsets is low; and

an actuator designed to send an actuating signal to said controller.

- The invention of Claim 8 wherein said controller is a ground station and said actuator is a ground crew.
- 10. The invention of Claim 8 wherein said actuator is a pre-programmed clock.
- The invention of Claim 10 wherein said pre-programmed clock is the system clock.
- The invention of Claim 8 wherein said actuator is an ambient radiation monitor.
  - 13. The invention of Claim 8 wherein said actuator is an error rate monitor.
- The invention of Claim 8 further comprising a variable frequency clock connected to said circuit.

15. A method of controlling upsets comprising the steps of: supplying power to a circuit;

providing a first instruction to a variable power supply to increase the voltage supplied to said circuit when susceptibility to upsets is high and a second instruction to decrease the voltage supplied to said circuit when susceptibility to upsets is low; and

sending an actuating signal to a controller.

- The invention of Claim 15 wherein said supply voltage is varied by remote control.
- 17. The invention of Claim 15 wherein said supply voltage is varied as a function of time.
- 18. The invention of Claim 15 wherein said supply voltage is varied as a function of local radiation.
- 19. The invention of Claim 15 wherein said supply voltage is varied as a function of error rate in said circuit.
- 20. The invention of Claim 15 additionally comprising the step of varying the clock rate of said circuit in order to keep power consumption constant.
  - 21. A method of controlling upsets in a circuit comprising the steps of: providing a variable power supply;

connecting said variable power supply to said circuit;

providing a controller, said controller designed to provide a first instruction to said variable power supply to increase the voltage supplied to said circuit when susceptibility to upsets is high and a second instruction to decrease the voltage supplied to said circuit when susceptibility to upsets is low.

connecting said controller to said variable power supply;

providing an actuator designed to send a signal to said controller to cause said controller to provide said instructions; and

sending said signal.

- 22. The invention of Claim 21 wherein said controller is a ground station and said actuator is a ground crew.
- 23. The invention of Claim 22 wherein said actuator is a pre-programmed clock.
- 24. The invention of Claim 23 wherein said pre-programmed clock is the system clock.
- 25. The invention of Claim 22 wherein said actuator is an ambient radiation monitor.
  - 26. The invention of Claim 22 wherein said actuator is an error rate monitor.
  - 27. The invention of Claim 21 further comprising the steps of: providing a variable frequency clock and

connecting said variable frequency clock to said microcircuit whereby power consumption of said circuit is maintained constant.